PATENT COOPERATION TREAD

From the INTERNATIONAL BUREAU

	From the INTERNATIONAL BUREAU	
PCT	То:	
NOTIFICATION OF ELECTION (PCT Rule 61.2)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT	
	2011 South Clark Place Room CP2/5C24 Arlington, VA 22202	
Data of welling	TETATS-UNIS D'AMERIQUE	
Date of mailing: 07 December 2000 (07.12.00)	in its capacity as elected Office	
International application No.: PCT/AU00/00613	Applicant's or agent's file reference:	
International filing date:	Priority date:	
30 May 2000 (30.05.00)	01 June 1999 (01.06.99)	
Applicant: GIFFORD, Kingsley		
The designated Office is hereby notified of its election made in the demand filed with the International preliminar 26 May 2000 in a notice effecting later election filed with the Inter The election was was not made before the expiration of 19 months from the priority Rule 32.2(b).	ry Examining Authority on: (26.05.00) Inational Bureau on:	
The International Bureau of WIPO	Authorized officer:	
34, chemin des Colombettes 1211 Geneva 20, Switzerland	l Zahra	

J. Zahra Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

09/980380

portion of a musical score identifies the theme "Music" - as does in the state of t

It is preferred that the theme identification means is the shape, pattern, ornamentation or configuration of said housing means.

5

10

15

20

25

30

ŝi

It is also preferred that said housing means is star-shaped, said theme is astrology and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services, or that said housing means has a sexual shape, said theme is a sexual theme and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

This invention in another aspect resides broadly in a communication assembly including:-

a telephone assembly having means to receive and transmit a message to another telephone;

programming means for programming said telephone assembly to transmit a message only to one other or a plurality of designated other telephones, and

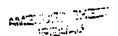
housing means housing said telephone assembly, said housing means having theme identification means for identifying a theme associated with said other telephone(s).

It is preferred that the theme identification means is the shape, pattern, ornamentation or configuration of the housing means.

It is also preferred that the communication assembly provides a phonebased service, said theme identification means identifying a theme associated with said phone-based service.

In one preferred embodiment said programming means have been preprogrammed to connect with one or a plurality of designated telephones numbers providing said phone-based services. Alternatively the programming means can be a key pad or the like programmable for transmission of a message to said one or a plurality of designated telephones numbers providing said phone-based services.

In one preferred embodiment the telephone assembly includes:-



connection actuating means for actuating telephone connection to the other telephone(s), and

disconnection means for disconnecting telephone connection with the other telephone(s).

It is preferred that the telephone assembly cannot receive incoming telephone calls.

In one preferred embodiment the housing means is heart-shaped and the theme is love, ie St Valentine's day. In this embodiment the programming means is preferably a key pad or the like programmable to transmit a message to only the telephone having the number first indexed on the key pad.

Alternatively the housing means may be star-shaped and the theme is astrology. In this embodiment the programming means have been preprogrammed to connect with one or a plurality of designated telephones numbers providing astrology services.

In another embodiment the housing means has a sexual shape and the theme is a sexual theme. In this embodiment the programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

It is preferred that the programming means is a key pad or the like programmable for transmission of a message to the one or plurality of designated telephones numbers providing the astrology or sexually related services.

Description of Drawings

5

10

15

20

25

30

In order that this invention may be more easily understood and put into practical effect, reference will now be made to the accompanying drawings which illustrate a preferred embodiment of the invention, wherein:-

FIG 1 is a schematic block diagram of the communication assembly of the present invention;

FIGS 2A and 2B are front and rear plan views of a first embodiment of the invention having a St Valentine's day theme, and

FIGS 3A and 3B are front and rear plan views of a second embodiment of the invention having an astrology theme.

AMERICAN DIESE

Description of Preferred Embodiment of Invention

As can be seen in FIG 1, communication assembly 10 includes a telephone assembly having means 11 to receive and transmit a message to another telephone, and programming means 16,17 for programming the telephone assembly to transmit a message only to one other or a plurality of designated other telephones.

As seen in FiGS 2A, 2B, 3A and 3B, communication assembly 10 includes housing means housing the telephone assembly. The housing has theme identification means for identifying a theme associated with the other

10.

5

-- THE NEXT PAGE IS PAGE 4 --

Claims:-

5

10

15

20

30

٠.

1. A method of providing a phone-based service including:-

programming a telephone assembly having means to receive and transmit a message to another telephone, to transmit a message only to one or a plurality of designated other telephones from which said phone-based services are available, and

providing a programmed telephone assembly to a prospective user of said phone-based services, said telephone assembly being housed in housing means having theme identification means for identifying a theme associated with said phone-based services.

2. A method as claimed in claim 1, wherein said theme identification means is the shape, pattern, ornamentation or configuration of said housing means.

3. A method as claimed in claim 2, wherein:-

said housing means is star-shaped, said theme is astrology and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services, or

said housing means has a sexual shape, said theme is a sexual theme and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

25 4. A communication assembly including:-

a telephone assembly having means to receive and transmit a message to another telephone;

programming means for programming said telephone assembly to transmit a message only to one other or a plurality of designated other telephones, and

housing means housing said telephone assembly, said housing means having theme identification means for identifying a theme associated with said other telephone(s).

amended sheet Voeliau

- 5. A communication assembly as claimed in claim 4, wherein said theme identification means is the shape, pattern, ornamentation or configuration of said a housing means.
- 5 6. A communication assembly as claimed in claim 4, wherein said communication assembly provides a phone-based service, said theme identification means identifying a theme associated with said phone-based service.
- 7. A communication assembly as claimed in claim 6, wherein said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing said phone-based services.
- 15 8. A communication assembly as claimed in claim 6, wherein said programming means is a key pad or the like programmable for transmission of a message to said one or a plurality of designated telephones numbers providing said phone-based services.
- 9. A communication assembly as claimed in claim 5, wherein said telephone assembly includes:-

25

connection actuating means for actuating telephone connection to said other telephone(s), and

disconnection means for disconnecting telephone connection with said other telephone(s).

- 10. A communication assembly as claimed in claim 5, wherein said telephone assembly cannot receive incoming telephone calls.
- 30 11. A communication assembly as claimed in claim 5, wherein said housing means is heart-shaped and said theme is love.

AMENDED SHEET

- 12. A communication assembly as claimed in claim 11, wherein said programming means is a key pad or the like programmable to transmit a message to only the telephone having the number first indexed on said key pad.
- 5 13. A communication assembly as claimed in claim 6, wherein said housing means is star-shaped and said theme is astrology.
 - 14. A communication assembly as claimed in claim 13, wherein said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services.

10

- 15. A communication assembly as claimed in claim 6, wherein said housing means has a sexual shape and said theme is a sexual theme.
- 15 16. A communication assembly as claimed in claim 15, wherein said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

PCT

NOTICE INFORMING THE APPLICANT OF THE COMMUNICATION OF THE INTERNATIONAL APPLICATION TO THE DESIGNATED OFFICES

(PCT Rule 47.1(c), first sentence)

From the INTERNATIONAL BUREAU

PIZZEYS PATENT & TRADEMARK ATTORNEYS P.O. Box 291 Woden, ACT 2606 AUSTRALIE

. .

Date of mailing (day/month/year)

07 December 2000 (07.12.00)

Applicant's or agent's file reference

IMPORTANT NOTICE

international application No. PCT/AU00/00613

international filing data (day/month/year) 30 May 2000 (30.05.00)

Priority date (day/month/year) 01 June 1999 (01.06.99)

Applicant

KMR KONCEPTS PTY LTD et al

1. Notice is hereby given that the international Buresu has communicated, as provided in Article 20, the international application to the following designated Offices on the date indicated above as the date of mailing of this Notico:

In accordance with Rule 47.1(c), third sentence, those Offices will accept the present Notice as conclusive evidence that the communication of the international application has duly taken place on the date of mailing indicated above and no copy of the international application is required to be furnished by the applicant to the designated Office(s).

- 2. The following designated Offices have waived the requirement for such a communication at this time:
 - AE,AL,AM,AP,AT,AZ,BA,BB,BG,BR,BY,CA,CH,CN,CR,CU,CZ,DE,DK,DM,EA,EE,EP,ES,FI,GB,GD, GE,GH,GM,HR,HU,ID,IL,IN,IS,JP,KE,KG,KZ,LC,LK,LR,LS,LT,LU,LV,MA,MD,MG,MK,MN,MW,MX, NO,NZ,OA,PL,PT,RO,RU,SD,SE,SG,SI,SK,SL,TJ,TM,TR,TT,TZ,UA,UG,UZ,VN,YU,ZA,ZW applicant to furnish a copy of the international application (Rule 49.1(e-bis)).
- 3. Enclosed with this Notice is a copy of the international application as published by the international Surces on 07 December 2000 (07.12.00) under No. WO 00/74352

REMINDER REGARDING CHAPTER II (Article 31(2)(a) and Rule 54.2)

If the applicant wishes to postpone entry into the national phase until 30 months (or later in some Offices) from the priority date, a demand for international praliminary examination must be filed with the competent International Preliminary Examining Authority before the expiration of 19 months from the priority date.

It is the applicant's sole responsibility to monitor the 18-month time limit.

Note that only an applicant who is a national or resident of a PCT Contracting State which is bound by Chapter II has the

REMINDER REGARDING ENTRY INTO THE NATIONAL PHASE (Article 22 or 39(1))

If the applicant wishes to proceed with the international application in the national phase, he must, within 20 months or 30 months, or later in some Offices, perform the acts referred to therein before each designated or sleated Office.

For further important information on the time limits and acts to be performed for entering the national phase, see the Annex to Form PCT/IB/301 (Notification of Receipt of Record Copy) and Volume II of the PCT Applicant's Guide.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

J. Zahra

Facsimile No. (41-22) 740.14.35

Telephone No. (41-22) 338.83.38

Form PCT/18/308 (July 1998)

3692889

PATENT COOPERATION TREATY PCT

REC'E 1 9 APR 2001

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORTIPO

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference KMR00613/PCT/DAR:kj	FOR FURTHER ACTION		f Transmittal of International Preliminary rt (Form PCT/IPEA/416).		
International application No.	International filing date	e (day/month/year)	Priority Date (day/month/year)		
PCT/AU 00/00613	30 May 2000		01 June 1999		
International Patent Classification (IPC) or national classification and IPC					
Int. Cl. ⁷ H04M 1/02, 3/42					
Applicant 1. KMR KONCEPTS PTY LT	ΓD et al				
This international preliminary and is transmitted to the application.			International Preliminary Examining Authority		
2. This REPORT consists of a to	tal of 3 sheets, includ	ling this cover sheet.			
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
These annexes consist of a tota	al of 6 sheet(s).				
3. This report contains indications relating	ng to the following items	s:			
I X Basis of the repor	I X Basis of the report				
II Priority					
III Non-establishmer	nt of opinion with regard	to novelty, inventive	e step and industrial applicability		
IV Lack of unity of i	nvention				
	ent under Article 35(2) v anations supporting such		, inventive step or industrial applicability;		
VI Certain document	ts cited				
VII Certain defects in	the international application	ation			
VIII Certain observation	ons on the international	application			
D		Date of completion of	F the report		
Date of submission of the demand 26 May 2000		6 April 2001	t the report		
Name and mailing address of the IPEA/	AU A	Authorized Officer			
AUSTRALIAN PATENT OFFICE PO BOX 200 WODEN ACT 2606 AUSTRALIA E-mail address: not@inaustralia gov au	, ,	UZER KHANBHA	AI		

Telephone No. (02) 6283 2176

Facsimile No. (02) 6285 3929

I.]	Basis of the repo	rt ·
1.	With	regard to the eleme	nts of the international application:*
		the international a	oplication as originally filed.
	X	the description,	pages 1,4,5, as originally filed, pages , filed with the demand, pages 2,3,3.1, received on 25 January 2001 with the letter of 23 January 2001.
	X	the claims,	pages , as originally filed, pages , as amended (together with any statement) under Article 19, pages , filed with the demand, pages 6,7,8, received on 06 April 2001 with the letter of 04 April 2001.
	X	the drawings,	pages 1/3 - 3/3, as originally filed, pages , filed with the demand, pages , received on with the letter of .
		the sequence listin	pages, as originally filed pages, filed with the demand pages, received on with the letter of.
2.	which	the international a	age, all the elements marked above were available or furnished to this Authority in the language in pplication was filed, unless otherwise indicated under this item. ilable or furnished to this Authority in the following language which is:
		the language of pu	ranslation furnished for the purposes of international search (under Rule 23.1(b)). blication of the international application (under Rule 48.3(b)). e translation furnished for the purposes of international preliminary examination (under Rules 55.2
3.		regard to any nucle	otide and/or amino acid sequence disclosed in the international application, was on the basis of the
		contained in the in	ternational application in written form.
		filed together with	the international application in computer readable form.
		•	ently to this Authority in written form.
		•	ently to this Authority in computer readable form.
			the subsequently furnished written sequence listing does not go beyond the disclosure in the cation as filed has been furnished.
			the information recorded in computer readable form is identical to the written sequence listing has
4.		The amendments l	nave resulted in the cancellation of:
		the descript	ion, pages
		the claims,	Nos.
		the drawing	s, sheets/fig
5.		to go beyond the d	en established as if (some of) the amendments had not been made, since they have been considered lisclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
*			ave been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this
**			and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). aining such amendments must be referred to under item 1 and annexed to this report

PCT/AU 00/00613

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Claims 1 - 16 YES
Claims NO

Inventive step (IS) Claims 1 - 16 YES

Claims NO

Industrial applicability (IA) Claims 1-16

YES

Claims

2. Citations and explanations (Rule 70.7)

Claims 1 - 16: The amended claims are related to a method of providing a phone-based service wherein the theme identification means of the housing is linked with a theme associated with the phone-based services or other telephones.

No individual citation or obvious combination of citations disclose the features defined by the claims.

WO 00/74352

REPLACED BY ART 34 A PCT/AU00/00613 2

portion of a musical score identifies the theme "Music" - as does the shape or configuration of a housing shaped as a base clef etc.

It is preferred that the theme identification means is the shape, pattern, ornamentation or configuration of said housing means.

5

10

15

20

25

30

It is also preferred that said housing means is star-shaped, said theme is astrology and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services, or that said housing means has a sexual shape, said theme is a sexual theme and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

This invention in another aspect resides broadly in a communication assembly including:-

a telephone assembly having means to receive and transmit a message to another telephone, and

programming means for programming the telephone assembly to transmit a message only to one other or a plurality of designated other telephones.

It is preferred that the communication assembly includes housing means housing the telephone assembly, the housing means having theme identification means for identifying a theme associated with the other telephone(s).

It is further preferred that the theme identification means is the shape, pattern, ornamentation or configuration of the housing means.

In one preferred embodiment the telephone assembly includes:-

connection actuating means for actuating telephone connection to the other telephone(s), and

disconnection means for disconnecting telephone connection with the other telephone(s).

It is preferred that the telephone assembly cannot receive incoming telephone calls.

In one preferred embodiment the housing means is heart-shaped and the theme is love, ie St Valentine's day. In this embodiment the programming means is preferably a key pad or the like programmable to transmit a message to only the telephone having the number first indexed on the key pad.

Alternatively the housing means may be star-shaped and the theme is astrology. In this embodiment the programming means have been preprogrammed to connect with one or a plurality of designated telephones numbers providing astrology services.

In another embodiment the housing means has a sexual shape and the theme is a sexual theme. In this embodiment the programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

It is preferred that the programming means is a key pad or the like programmable for transmission of a message to the one or plurality of designated telephones numbers providing the astrology or sexually related services.

Description of Drawings

5

10

15

20

25

30

In order that this invention may be more easily understood and put into practical effect, reference will now be made to the accompanying drawings which illustrate a preferred embodiment of the invention, wherein:-

FIG 1 is a schematic block diagram of the communication assembly of the present invention;

FIGS 2A and 2B are front and rear plan views of a first embodiment of the invention having a St Valentine's day theme, and

FIGS 3A and 3B are front and rear plan views of a second embodiment of the invention having an astrology theme.

Description of Preferred Embodiment of Invention

As can be seen in FIG 1, communication assembly 10 includes a telephone assembly having means 11 to receive and transmit a message to another telephone, and programming means 16,17 for programming the telephone assembly to transmit a message only to one other or a plurality of designated other telephones.

As seen in FIGS 2A, 2B, 3A and 3B, communication assembly 10 includes housing means housing the telephone assembly. The housing has theme identification means for identifying a theme associated with the other

Claims:-

5

10

15

20

30

1. A method of providing a phone-based service including:-

programming a telephone assembly having means to receive and transmit a message to another telephone, to transmit a message only to one or a plurality of designated other telephones from which said phone-based services are available, and

6

providing a programmed telephone assembly to a prospective user of said phone-based services, said telephone assembly being housed in housing means having theme identification means for identifying a theme associated with said phone-based services.

- 2. A method as claimed in claim 1, wherein said theme identification means is the shape, pattern, ornamentation or configuration of said housing means.
- 3. A method as claimed in claim 2, wherein:-

said housing means is star-shaped, said theme is astrology and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services, or

said housing means has a sexual shape, said theme is a sexual theme and said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.

25 4. A communication assembly including:-

a telephone assembly having means to receive and transmit a message to another telephone, and

programming means for programming said telephone assembly to transmit a message only to one other or a plurality of designated other telephones.

5. A communication assembly as claimed in claim 4, and including housing means housing said telephone assembly, said housing means having theme

identification means for identifying a theme associated with said other telephone(s).

- A communication assembly as claimed in claim 4, wherein said theme
 identification means is the shape, pattern, ornamentation or configuration of said housing means.
 - 7. A communication assembly as claimed in claim 4, wherein said telephone assembly includes:-

20

30

10 connection actuating means for actuating telephone connection to said other telephone(s), and

disconnection means for disconnecting telephone connection with said other telephone(s).

- 15 8. A communication assembly as claimed in claim 6, wherein said telephone assembly cannot receive incoming telephone calls.
 - 9. A communication assembly as claimed in claim 6, wherein said housing means is heart-shaped and said theme is love.
 - 10. A communication assembly as claimed in claim 9, wherein said programming means is a key pad or the like programmable to transmit a message to only the telephone having the number first indexed on said key pad.
- 25 11. A communication assembly as claimed in claim 6, wherein said housing means is star-shaped and said theme is astrology.
 - 12. A communication assembly as claimed in claim 11, wherein said programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing astrology services.
 - 13. A communication assembly as claimed in claim 6, wherein said housing means has a sexual shape and said theme is a sexual theme.

A communication assembly as claimed in claim 13, wherein said

8

PCT/AU00/00613

WO 00/74352

- programming means have been pre-programmed to connect with one or a plurality of designated telephones numbers providing sexually related services.
- 5 15. A communication assembly as claimed in claim 12 or claim 14, wherein said programming means is a key pad or the like programmable for transmission of a message to said one or a plurality of designated telephones numbers providing said services.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU 00/00613

A.	CLASSIFICATION OF SUBJECT MATTER		0.00,00013		
Int Cl ⁷ :	INTL 7: H04M 1/02, 3/42				
According to Ir	nternational Patent Classification (IPC) or to both nation	al classification and IPC			
В.	FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols) IPC H04M/IC, H04Q/IC, H04B/IC					
	n searched other than minimum documentation to the extabove and INTERNET	ent that such documents are included in th	e fields searched		
WPAT: (CA DESIGNAT	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPAT: (CALL+ or SELECT+ or PROGRAM+ or IDENTIF+ or PARTICULAR or RESTRICT+ or LIMIT+ or DESIGNAT+) AND (FORWARD+ or TRANSFER+) AND (HOUSING or ASSEMBLY or STRUCTURE or SHAPE?) AND (NOVELTY or THEME)				
C.	DOCUMENTS CONSIDERED TO BE RELEVAN	Γ			
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.		
X Y	US 4481382 A (VILLA-REAL) 6 November 1984 Whole document Whole document US 5673304 A (CONNOR ET AL) 30 SEPTEMBER 1997		1,4,5,7,8,10,12,14,15 2,3,6,9,11,13		
X Y	Whole document Whole document GB 2280819 A (CHAO-MING YANG) 8 February 1995		1,4,5,7,8,10,12,14,15 2,3,6,9,11,13		
Y	Pages 1 line 14 - Page 5 line 15		2,3,6,9,11,13		
х	Further documents are listed in the continuation of Box C	X See patent family a	nnex		
* Special categories of cited documents: "A" Document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family					
Date of the actual completion of the international search Date of mailing of the international search report					
12 July 2000		- 4 AUG 2000			
AUSTRALIAN PO BOX 200 WODEN ACT E-mail addres	ling address of the ISA/AU N PATENT OFFICE 2606 AUSTRALIA ss: pct@ipaustralia.gov.au (02) 6285 3929	JUZER KHANBHAI Telephone No.: (02) 6283 2176			

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU 00/00613

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages DERWENT ABSTRACT ACCESSION No. 99-265078/23, Class WO1, DE 19836118 A (IPACH) 15 April 1999 X Abstract Y Abstract WO 99/20028 A (KONINKLIJKE PHILIPS ELECTRONICS N.V.) 22 April 1999	Relevant to claim No. 1,4,5,7,8,10,12,14,15 2,3,6,9,11,13
DERWENT ABSTRACT ACCESSION No. 99-265078/23, Class WO1, DE 19836118 A (IPACH) 15 April 1999 X Abstract Y Abstract WO 99/20028 A (KONINKLIJKE PHILIPS ELECTRONICS N.V.) 22 April	1,4,5,7,8,10,12,14,15
19836118 A (IPACH) 15 April 1999 X Abstract Y Abstract WO 99/20028 A (KONINKLIJKE PHILIPS ELECTRONICS N.V.) 22 April	
WO 99/20028 A (KONINKLIJKE PHILIPS ELECTRONICS N.V.) 22 April	2,3,6,9,11,13
1 1 2 2 2	
X Whole document	1,4,5,7,8,10,12,14,15
Y Whole document	2,3,6,9,11,13
	·
	END OF ANNEX